IN THE SPECIFICATION

Please amend the third paragraph on page 12 of the specification as indicated below.

D_I

System memory bus 323 may by physically be placed on a printed circuit board (PCB) that includes system memory controller 304 and interconnection slots for modules 306 and 308 as shown in Figure 3. Alternatively, system memory bus 323 may be routed through separate channels of memory modules 306 and 308 such as channels 402, 404, 406, and 408 as shown in Figure 4.

Please amend the second paragraph on page 17 of the specification as indicated below.

Da

Figure 7 is a block diagram of memory module 700 that is one embodiment of memory module 307 configured as [[an]] a nonvolatile memory module. Module 700 includes nonvolatile memory module controller 710 that provides an interface between nonvolatile devices 712-715 and system memory bus 323. Nonvolatile memory module controller 710 translates memory transactions received from system memory bus 323 and generates nonvolatile memory operations (e.g., write or program, read, reset, power down, erase, etc.) including addresses on address bus 716, data signals on data lines 723-726, and control signals such as chip select or chip enable CE on line 718, write enable WE on line 720, output enable on line 722, and a programming voltage on line 728. Nonvolatile memory module controller 710 may also provide additional control signals to nonvolatile memory devices 712-715 including clock signals for synchronous operation, burst control signals, reset signals, power management signals, or other signals or commands.

Please amend the second paragraph on page 22 of the specification as indicated below.

If the transaction is a read transaction, [[,]] control logic 802 then provides the read address of the selected memory device to address interface circuit. At step 920 control logic 802 generates the appropriate read control signals (e.g., WE, CS, OE, etc.) and provides these signals to control interface circuit 820. The data may then be read from the desired memory location of the selected memory device. The read data may be buffered in a read buffer (not shown), stored in control logic 802, or registered. At step 922, the read data may be provided to request handling logic 804 where it is serialized and may be framed by other data including, for example, a request number indicating this particular read transaction. At step 924, the read data may then be sent back to the system memory controller when system memory bus 823 is free or when all other previous transactions have been completed. For one embodiment, handshake logic 806 or other logic (e.g., request handling logic 804, control logic 802, or other bus monitoring logic) may monitor the activity on system memory bus 823 and indicate to control logic 802 when it is the turn of memory module controller 800 to send its read data to the system memory controller on bus system memory bus 823. The read data may be sent back with valid signal 828 in a decoupled system. The process then returns to step 902.

Please amend the last paragraph on page 22 of the specification as indicated below.

D4

Figure 10 is a block diagram of memory module controller 1000 that is one embodiment of memory module controller 310 using a demultiplexed protocol. One embodiment of a de multiplexed demultiplexed protocol may be Direct RambusTM protocol. Other protocols may be also be used. It will also be appreciated that memory module controller 1000 is only one embodiment of a memory module controller. Other embodiments may also be used without departing from the spirit and scope of the present invention.

Please amend the first paragraph on page 24 of the specification as indicated below.

D5

Memory module controller 1000 further includes data handling logic 1046 that may receive data from data bus 1027, reformat the data into a format appropriate for the memory devices of the memory module and provide the reformatted data to write buffer 1012. For one embodiment, data handling logic 1046 may include descrializing or unpacking logic to perform the translation between, for example, a narrow (e.g., 16 bit) data bus 1027 and a wider (e.g., 64 bit) memory device data bus 1036. The data may be stored in write buffer 1012 until it needs to be provided to a memory device via data I/O circuitry 1022. A corresponding address for the write data may be stored in address storage unit 1014. For an alternative embodiment, write buffer 1012 may be omitted. Data handling logic 1046 may also receive data from the memory devices of a memory module via data I/O circuitry 1022 and/or read buffer 1038. Data handling logic may then reformat the data into a format expected by the protocol of system memory bus 1023. For one embodiment, data handling logic 1046 may include serializing or packing logic to perform the translation between, for example, a wider (e.g., 64 bit) [[)]] memory device data bus 1036 and a narrower (e.g., 16 bit) data bus 1027. For yet another embodiment, data handling logic may be omitted and the formatting of data may be performed by control logic 1002.